PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3056944

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
SSP TECHNOLOGIES, INC.	09/10/2014

RECEIVING PARTY DATA

Name:	JURONG SHIPYARD PTE. LTD.
Street Address:	29 TANJONG KLING ROAD
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State/Country:	SINGAPORE
Postal Code:	628054

PROPERTY NUMBERS Total: 13

Property Type	Number
Patent Number:	5702206
Patent Number:	6340273
Patent Number:	6739804
Patent Number:	6761508
Patent Number:	6957929
Patent Number:	7431622
Patent Number:	8251003
Patent Number:	8544402
Patent Number:	8662000
Patent Number:	8733265
Application Number:	14105321
Application Number:	61872515
Application Number:	61872529

CORRESPONDENCE DATA

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Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

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Correspondent Name: ROSEANN B. CALDWELL, BENNETT JONES LLP

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PATENT

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ATTORNEY DOCKET NUMBER:	72949-1
NAME OF SUBMITTER:	ROSEANN B. CALDWELL
SIGNATURE:	/Roseann B. Caldwell/
DATE SIGNED:	10/08/2014
Total Attachments: 8	
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PATENT ASSIGNMENT

This Confirmatory Assignment is effective as of September 10, 2014:

Between

SSP TECHNOLOGIES, INC. (hereinafter "Assignor"), a corporation incorporated under the laws of the Cayman Islands whose address is Suite 1200, 10370 Richmond Avenue, Houston, Texas 77042, USA,

and

JURONG SHIPYARD PTE. LTD. (hereinafter "Assignee"), a company incorporated under the laws of Singapore, having a place of business at 29 Tanjong Kling Road, Singapore 628054.

Further to the Business and Asset Purchase Agreement dated August 8th, 2014 and the General Conveyance dated September <u>IO</u>, 2014 between the Assignor, the Assignee, and other parties, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor hereby confirms the sale, bargain, conveyance, assignment, transfer, and setting over to the Assignee all of its right, title, interest, claim, and demand in and to the inventions (the "Inventions") disclosed and claimed in the patents and patent applications (collectively, the "Patents") listed in Schedule A attached hereto, including, without limitation, any and all:

- a) rights relating thereto that may arise at law, including rights of action resulting from prior infringement or other unauthorized use thereof;
- b) applications corresponding thereto, whether in the form of improvements, divisions, continuations, continuations-in-part, re-examinations, re-issues and extensions thereof;
- c) Letters Patent and like industrial property registrations (the "**Registrations**") that may issue, be granted or result from the Patents and the corresponding applications for the Inventions; and

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d) rights of priority (including the right to claim the benefit thereof) resulting from the

filing of the Patents, the corresponding applications and any previously filed

applications in respect of the Inventions under international conventions, treaties or

otherwise,

the same to be held and enjoyed as fully and exclusively as the same would have been held

and enjoyed by the Assignor had the sale, bargain, conveyance, assignment, transfer, and

setting over referenced above not been made.

The Assignor, on behalf of itself and its assigns, heirs or other legal representatives, does

hereby covenant and agree to do all such lawful acts and things, and to execute and deliver

without further consideration such further lawful assignments, instruments, assurances,

applications and other documents, as may reasonably be required by the Assignee, or by its

successors, assigns, nominees or other legal representatives, to obtain the Letters Patent and

Registrations and vest or secure the same in the Assignee, and in Assignee's successors,

assigns, nominees or other legal representatives.

The Assignor does hereby authorize any official whose duty it is to grant patents or industrial

property registrations, to grant the Letters Patent and Registrations to the Assignee, and to the

Assignee's successors, assigns, nominees or other legal representatives.

The Assignor, on behalf of itself and its assigns, heirs or other legal representatives, does

hereby authorize the Assignee, its successors, assigns, nominees or other legal representatives

to amend the present confirmatory assignment to insert or correct any identifying information

of the Patents as may be necessary or desirable in order to comply with the rules of any

Patent Office, including the United States Patent and Trademark Office, for the recordation of

this document.

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	gnor has executed this Assignment through its
duly authorized officer this 10th day of	September, 2014.
SS	SP TECHNOLOGIES, INC.
Ву	
Na	nme: Paul Illingworth
Tit	tle: Director
	itness:

Name: Davin Mitchell

ACCEPTANCE OF ASSIGNMENT

We, Jurong Shipyard Pte. Ltd. accept	the within assignment.
SIGNED AT SINGAPORE	
this 10th day of September	2014
,	Jurong Shipyard Pte. Ltd.
	By:
	Name: Tan Cheng Tart
	Title: Director
	Witness:
	Whatat Cen Joseph

AFFIDAVIT OF EXECUTION

I <u>Davin Mitchell</u> of the City of Red Deer, in the Province of Alberta, MAKE OATH AND SAY that I was personally present and did see, Paul Illingworth, who is personally known to me as an authorized officer of SSP TECHNOLOGIES, INC. ("SSP's"), duly sign and execute the attached Patent Assignment on behalf of SSP's on the 10th day of September, 2014.

SWORN BEFORE ME at the City of Calgary, in the Province of Alberta, this 10 th day of September, 2014.	
) Signature of Witness .
Kahlan Mills)
A Commissioner for Oaths in and for the	
Province of Alberta	

Schedule A

Title	Jurisdiction	Application Number	Patent Number	Filing Date	Grant Date
Offshore Support	US	08/615873	5702206	March 14, 1996	December 30, 1997
Structure Method And					
Apparatus					
Support Structure For	US	08/966098	6340273	November 7, 1997	January 22, 2002
Wells, Production					
Facilities, And Drilling					
Rigs					
SCR Top Connector	US	09/980852	6739804	April 20, 2000	May 25, 2004
	-			(PCT/US2000/010938)	
Satellite Separator	US	09/980844	6761508	April 20, 2000	July 13, 2004
Platform (SSP)				(PCT/US2000/010936)	·
Single And Dual Reel	US	10/770100	6957929	February 2, 2004	October 25, 2005
Flying Lead Deployment					,
Apparatus					
Floating Berth System	US	11/148496	7431622	June 9, 2005	October 7, 2008
And Method					
Offshore Buoyant	US	12/914709	8251003	October 28, 2010	August 28, 2012
Drilling, Production,				,	, ,
Storage And Offloading					
Structure				,	
Offshore Buoyant	US	13/569096	8544402	August 7, 2012	October 1, 2013
Drilling, Production,			1		,
Storage And Offloading					
Structure					
Stable Offshore Floating	US	13/369600	8662000	February 9, 2012	March 4, 2014
Depot					, , , , ,
Offshore Buoyant	US	13/950221	8733265	July 24, 2013	May 27, 2014
Drilling, Production,					
Storage And Offloading					
Structure					
Buoyant Structure -	US	14/105321	N/A	December 17, 2013	
Utility Application		1 11 10 0 0 2 1		7,,201	
Buoyant Structure for	US	61872515	N/A	August 30, 2013	
Petroleum Drilling,			- "		
Production, Storage and					
Offloading					
Method for using a	US	61872529	N/A	August 30, 2013	
Buoyant Structure for		3.012025	****		
Petroleum Drilling,					
Production, Storage and					
Offloading					
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Title	Jurisdiction	Application Number	Patent Number	Filing Date	Grant Date
Semisubmersible	US	619155885		December 17, 2013	
Offshore Buoyant	PCT	PCT/US2010/054404	N/A	October 28, 2010	
Drilling, Production,					
Storage And Offloading					
Structure					
Stable Offshore Floating	PCT	PCT/US2012/024494	N/A	February 9, 2012	
Depot					
Buoyant Structure for	PCT				
Petroleum Drilling,					
Production, Storage and					
Offloading					
SCR Top Connector	PCT	PCT/US2000/010938		April 20, 2000	
Stable Offshore Floating	European	12822127.2		February 9, 2012	
Depot	Patent Office	(Publication No. EP			
	("EP")	2741955)			
Offshore Buoyant	EP	10828921.6		October 28, 2010	
Drilling, Production,		(Publication No. EP		,	
Storage And Offloading		2496469)			
Structure	-				
Satellite Separator	EP	00946754.9	1178922	April 20, 2000	August 25, 2004
Platform (SSP)					
Satellite Separator	Ireland (EP)	EP 00946754.9	1178922	April 20, 2000	August 25, 2004
Platform (SSP)					
Satellite Separator	United	EP 00946754.9	1178922	April 20, 2000	August 25, 2004
Platform (SSP)	Kingdom				
	(EP)		;		
Satellite Separator	France (EP)	EP 00946754.9	1178922	April 20, 2000	August 25, 2004
Platform (SSP)					
Satellite Separator	Netherlands	EP 00946754.9	1178922	April 20, 2000	August 25, 2004
Platform (SSP)	(EP)				
SCR Top Connector	EP	00926296.5	1180224	April 20, 2000	July 29, 2009
'Estrutura Flotante"	BR	BR 10 2012 004556-7		February 29, 2012	
Satellite Separator	BR		PI 0009912-0 B1	April 20, 2000	October 21, 2008
Platform (SSP)		:			
SCR Top Connector	BR		PI 0009911-2 B1	April 20, 2000	January 26, 2010
Offshore Buoyant	CN	201080018347.9		October 28, 2010	
Drilling, Production,		(Publication No.		(Publication Date:	
Storage And Offloading Structure		CN 102438890)		May 2, 2012)	
Offshore Buoyant	KR	10-2011-7023994		October 28, 2010	
Drilling, Production,		(Publication No.		(Publication Date:	
Storage And Offloading Structure		KR 10-2012-0079447)		July 12, 2012)	

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Title	Jurisdiction	Application Number	Patent Number	Filing Date	Grant Date
Offshore Buoyant	SG.	2011072378		October 28, 2010	
Drilling, Production, Storage And Offloading		(Publication No.		(Publication Date:	
Structure	·	SG 17506)		November 28, 2011)	
Satellite Separator	MY	2001P104952		October 25, 2001	
Platform (SSP)		(Publication No.		(Publication Date:	
		MY138919)		August 28, 2008)	
Offshore Buoyant	ARIPO	Based on		October 28, 2010	
Drilling, Production,		PCT/US2010/054404			
Storage And Offloading					
Structure					
Satellite Separator	OAPI	1 2001 00271	11869	April 20, 2000	June 28, 2002
Platform (SSP)				·	
SCR Top Connector	OAPI	12001.00270	11868	April 20, 2000	June 28, 2002
Satellite Separator	AU	200060465	773396	April 20, 2000	September 23, 2004
Platform (SSP)	(Australia)				

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